Lab Reporting Batch: N74914

Lab ID: ACTD Analysis Method: 6010B Analysis Date: 08/13/2004 Preparation Type: 3010A Preparation Date: 08/13/2004 Method Blank Lab Sample ID: MP26783-MB1 Preparation Batch: MP26783

		Reporting		Lab	
Antimony	Result	Limit	Units	Qual	Comments
Method Blank Result:	0.9	5	ug/L	В	

Antimony contamination found in the method blank did not qualify any samples.

		Reporting		Lab	
Barium	Result	Limit	Units	Qual	Comments
Method Blank Result:	0.57	200	ug/L	В	

Barium contamination found in the method blank did not qualify any samples.

		Reporting		Lab	
Cadmium	Result	Limit	Units	Qual	Comments
Method Blank Result:	0.28	4	ug/L	В	

Cadmium was qualified due to method blank contamination in the following associated samples:

Client Sample ID	Lab Sample ID	Dilution	Result	Lab Qual	Result Units
RW0804-4535-UZZLERD	N74914-3	1.00	0.63	В	ug/L
RW0804-4553-UZZLERD	N74914-1F	1.00	0.5	В	ug/L

		Reporting		Lab		
Cobalt	Result	Limit	Units	Qual	Comments	
Method Blank Result:	0.29	50	ug/L	В		ı

Cobalt contamination found in the method blank did not qualify any samples.

		Reporting		Lab	
Iron	Result	Limit	Units	Qual	Comments
Method Blank Result:	20.7	100	ug/L	В	

Iron contamination found in the method blank did not qualify any samples.

		Reporting		Lab	
Lead	Result	Limit	Units	Qual	Comments
Method Blank Result:	2.4	3	ug/L	В	

Lead was qualified due to method blank contamination in the following associated samples:

Client Sample ID	Lab Sample ID	Dilution	Result	Lab Qual	Result Units
RW0804-4573-UZZLERD	N74914-6	1.00	3.6		ug/L
RW0804-HESTERFARM	N74914-2	1.00	3.4		ug/L

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Lab Reporting Batch: N74914 Lab ID: ACTD

Analysis Method: 6010B Analysis Date: 08/13/2004
Preparation Type: 3010A Preparation Date: 08/13/2004
Method Blank Lab Sample ID: MP26783-MB1 Preparation Batch: MP26783

		Reporting		Lab	
Manganese	Result	Limit	Units	Qual	Comments
Method Blank Result:	0.4	15	ug/L	В	

Manganese contamination found in the method blank did not qualify any samples.

		Reporting		Lab	
Sodium	Result	Limit	Units	Qual	Comments
Method Blank Result:	63.2	5000	ug/L	В	

Sodium contamination found in the method blank did not qualify any samples.

		Reporting		Lab	
Thallium	Result	Limit	Units	Qual	Comments
Method Blank Result:	0.52	1	ug/L	В	

Thallium was qualified due to method blank contamination in the following associated samples:

Client Sample ID	Lab Sample ID	Dilution	Result	Lab Qual	Result Units
RW0804-4535-UZZLERD	N74914-3	2.00	0.68	В	ug/L
RW0804-HESTERFARM	N74914-2	2.00	0.84	В	ug/L

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Lab Reporting Batch: N74914 Lab ID: ACTD

Analysis Method: 6010B Analysis Date: 08/17/2004
Preparation Type: 3010A Preparation Date: 08/13/2004
Method Blank Lab Sample ID: MP26788-MB1 Preparation Batch: MP26788

	Reporting			Lab	
Antimony	Result	Limit	Units	Qual	Comments
Method Blank Result:	0.43	5	ug/L	В	

Antimony contamination found in the method blank did not qualify any samples.

		Reporting		Lab	
Barium	Result	Limit	Units	Qual	Comments
Method Blank Result:	1.9	200	ug/L	В	

Barium was qualified due to method blank contamination in the following associated samples:

Client Sample ID	Lab Sample ID	Dilution	Result	Lab Qual	Result Units
RW0804-4709-MORIAHRD	N74914-11	1.00	5.7	В	ug/L

	Reporting				
Lead	Result	Limit	Units	Qual	Comments
Method Blank Result:	0.75	3	ug/L	В	

Lead contamination found in the method blank did not qualify any samples.

	Reporting			Lab	
Manganese	Result	Limit	Units	Qual	Comments
Method Blank Result:	0.49	15	ug/L	В	

Manganese contamination found in the method blank did not qualify any samples.

	Reporting				
Selenium	Result	Limit	Units	Qual	Comments
Method Blank Result:	1.9	5	ug/L	В	

Selenium contamination found in the method blank did not qualify any samples.

	Reporting				
Sodium	Result	Limit	Units	Qual	Comments
Method Blank Result:	150	5000	ug/L	В	

Sodium contamination found in the method blank did not qualify any samples.

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Lab Reporting Batch: N74914 Lab ID: ACTD

Analysis Method: 6020 Analysis Date: 08/17/2004
Preparation Type: 3010A Preparation Date: 08/16/2004
Method Blank Lab Sample ID: MP26788-MB1 Preparation Batch: MP26788

		Reporting		Lab	
Thallium	Result	Limit	Units	Qual	Comments
Method Blank Result:	0.13	1	ug/L	В	

Thallium was qualified due to method blank contamination in the following associated samples:

Client Sample ID	Lab Sample ID	Dilution	Result	Lab Qual	Result Units
RW0804-6305-ISHAMCHAM	N74914-9	2.00	0.68	В	ug/L

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Lab Reporting Batch: N74914

Lab ID: ACTD Analysis Method: 6010B Analysis Date: 08/17/2004 Preparation Type: 3010A Preparation Date: 08/13/2004 Method Blank Lab Sample ID: MP26789-MB1 Preparation Batch: MP26789

	Reporting			Lab	
Antimony	Result	Limit	Units	Qual	Comments
Method Blank Result:	3.5	5	ug/L	В	

Antimony contamination found in the method blank did not qualify any samples.

	Reporting				
Barium	Result	Limit	Units	Qual	Comments
Method Blank Result:	1.8	200	ug/L	В	

Barium contamination found in the method blank did not qualify any samples.

		Reporting		Lab	
Copper	Result	Limit	Units	Qual	Comments
Method Blank Result:	1.1	25	ug/L	В	

Copper was qualified due to method blank contamination in the following associated samples:

Client Sample ID Lab Sample ID		Dilution	Result	Lab Qual	Result Units
RW0804-4710-MORIAHRD	N74914-10F	1.00	5.5	В	ug/L

		Reporting		Lab	
Iron	Result	Limit	Units	Qual	Comments
Method Blank Result:	14.9	100	ug/L	В	

Iron contamination found in the method blank did not qualify any samples.

		Reporting			
Lead	Result	Limit	Units	Qual	Comments
Method Blank Result:	0.49	3	ug/L	В	

Lead contamination found in the method blank did not qualify any samples.

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Lab Reporting Batch: N74914 Lab ID: ACTD

Analysis Method: 7470A

Preparation Type: 7470A

Method Blank Lab Sample ID: MP26845-MB1

Analysis Date: 08/19/2004

Preparation Date: 08/18/2004

Preparation Batch: MP26845

	Reporting			Lab	
Mercury	Result	Limit	Units	Qual	Comments
Method Blank Result:	0.073	0.2	ug/L	В	

Mercury contamination found in the method blank did not qualify any samples.

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